### A-rendix B

Approved by OMB 3060-0440 Expres 12/31/90

SECTION

APPLICANT NAME (Last, first, middle initial)

National Minority TV, Inc.

## FEE PROCESSING FORM

FOR -	C
FOR FCC USE ONLY	

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

MALING ADDRESS (Line 1) (Maximum 35	characters - refer to instr	ruction (2) on reverse of form)	
P.O. Box C11951			
MALING ADDRESS (Line 2) (if required) (M	iaxmum 35 characters)		
CITY			
Santa Ana			
STATE CR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN OR OTHER FCC	IDENT FIER (If applicable)
California	92711	WNTC-430	·
Enter in Column (A) the correct Fee Type Fee Filing Guides, Enter in Column (B) the			
the value of the Fee Type Code in Column			Etaned Trom manowing
(A)	(B)	(C) EE DUE FOR FEE TYPE	
		CODE IN COLUMN (A)	FOR FCC USE CNLY
P A O	\$	35.00	
	e used only when you are trement to list more than o	e requesting concurrent actions vone Fee Type Code.	vnich result in a
(A)	(B)	(C)	
FEE TYPE CODE FEE M	SULTIPLE FI	EE DUE FOR FEE TYPE	FOR FCC USE CALY
(if re	equirca)	CODE IN COLUMN (A)	
(2)	<u> </u>		
-			,
(3)	s		
_			
_ (4)			
	<u> </u>		
(E)		\$	
ADD ALL AMOUNTS SHOWN IN COLUMN	V C. LINES (1)		
THROUGH (5), AND ENTER THE TOTAL H	ERE.	COTAL AMOUNT REMAINED	FOR FCC USE CHLY
THIS AMOUNT SHOULD EQUAL YOUR ELECTRATICS.	riclosed $123$ $-$	WITH THIS APPLICATION OF FULLS	
-5.1 (A.108)			

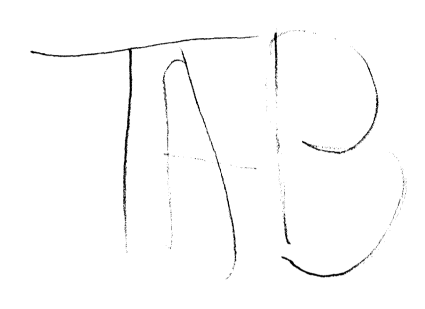
124

COLBY M. MAY
JOSEPH E. DUNNE, III

DETACH AND RETAIN THIS STATEMENT THE ATTACHED CHECK IS IN PAYMENT OF ITEMS DESCRIBED BELOW. IF NOT CORRECT PLEASE NOTIFY US PROMPTLY. NO RECEIPT DESIRED.

#### DELUXE . FORM WVCP-3 V-2

ATTURNETS-AT-LAT	DELUXE - FORM WYCF-3 V-2		
DATE	DESCRIPTION		
10/8/91	Filing fee for WNTC-430, Portland, Oregon STA request(B47)	\$35.00	
		,	



The property

JOSEPH E. DUNNE III COLBY M. MAY

· ALSO ADMITTED IN VIRGINIA

MAY & DUNNE CHARTERED

ATTORNEYS AT LAW

1156 - 15TH STREET, N.W.

SUITE 515

WASHINGTON, D.C. 20005-1704

(202) 223-9013

RICHARD G. GAY OF COUNSEL

RECEIVED PIER NO. (202) 955-9595

MAR 13 19872) 296-0410 ZAP NET NO.

FCC Office of the Secretary

HAND DELIVER

Mr. William J. Tricarico Secretary Federal Communications Commission Washington, D.C. 20554

Trinity Broadcasting Network, Inc., Application for Modification of LPTV Facility W15AF, Vero Beach, Florida

Dear Mr. Tricarico:

March 13, 1987

Filed herewith, in triplicate, on behalf of the Trinity Broadcasting Network, Inc., is an application (FCC Form 346) for modification of its referenced facility.

Should any questions arise concerning this matter, kindly contact the undersigned directly.

Respectfully submitted,

TRINITY BROAD STING NETWORK,

INC.

Its Attorney

JED:qmcB78

Jane Duff

COMMISSION USE ONLY	
File No.	

# APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FCC)

Section 1		GENERAL INFO	RMATION			•
1. Name of Applicant						
Trinity Broado	casting Network, In	c.	•	City		
R . O 1 B. O. X.	1 C1 -1 11 11 91 41 91 1		l S.A. N. T. A. A.	N <sub>1</sub> A <sub>1</sub>		لببا
State	ZIP Cod	e	Telephone No	o. (include a	rea code)	
LCLA	9, 2, 7, 1, 1		(714) 832-2	950		
2. This application is for:	(check one box)					
☐ FM Translator	☑ Low Power Television		Power TV-Subscription TV approved technical system		☐ TV Translator	•
(a) Channel No.	(b) Community of L					
115	V <sub>1</sub> E <sub>1</sub> R <sub>1</sub> O <sub>1</sub> B <sub>1</sub>	City		State F L		
(c) Check the appropriate	boxes below:					
(1) New Station		instruction Permit (	CP) ired by an operating license	∍)	CP File No	<b>).</b>
- 0	· .			B <u>#</u>	APTTL-860522	IA
(3) Change in licen	sed facilities				Call Lette	rs
П.,	A #				715AF	
∐ (check Mi Major ☐	ajor or Mîñor) ————————————————————————————————————	or • 🔯		- <u>-</u>	Application Refer	ence No.
Major —			•			
				-	N/A	
Note: *If the proposed	pending applications I change is "minor" pursuant oted signal contours as Exhib s to a previously filed applicat	it No	NV News			
3. (a) Is this application	on mutually exclusive with a	enewal application	,		☐ Yes	⊠ No
(b) To the applican If the answer to	t's knowledge, is this applicat question 3(a) or 3(b) is Yes.	tion mutually exclusions state the following	ive with another application	n(s)?	☐ Yes	⊠ . No
Call letters	s or File No.	<b>&amp;</b> .	Community of Licen City	se		State
(a)			1111111111			للاال
(b)			<u> </u>			لبال
1-,	-	_	126			FCC 346

			TES	NO
_	4.	(a) Is translator applicant the licensee of primary station?	A	
_		(b) If answer to 4(a) is No. has written authority been obtained from the licensee of the station whose programs are to be retransmitted?	0	
	5.	Station Identification.		
		The Applicant certifies that it will comply with applicable station identification rules. See Sections 73.1201, 74.783 and 74.1283 of the Commission's Rules.	Œ	
-	6.	Is type approved broadcast equipment being specified?	X	
		If No, indicate date equipment was submitted to FCC Laboratory for approval.		
-	7.	Would a Commission grant of your application be a major action as defined by Section 1.1305 of the of the Commission's Rules?		Ø
_		If Yes, attach as Exhibit No the required statement in accordance with Section 1.1311 of the Commission's Rules.		
-		If No, explain briefly.		
	8.	If the application is for a new FM translator, have any funds, legal or engineering services or anything else of value been furnished, directly or indirectly, by the licensee, or permittee of any FM broadcast station or any person associated with such station?		0
		If Yes, attach an explanation as Exhibit No. $N/A$ , identifying the source and nature of the financial support or assistance	1.	

'n

			<del></del>	
Does the applicant p	propose to employ five or more fulltime employees?		□ YES	X
If the answer is Yes,	, the applicant must include an EEO program called for in the separate 5 Poi	int Model EEO	Program.	
Section VIII	Certification			
	cant comply with the public notice requirement of Section 73.3580 of the	NI / A	□ YES	<b>_</b>
The APPLICANT her	reby waives any claim to the use of any particular frequency as against the reuse of the same, whether by license or otherwise, and requests an authous of the Communications Act of 1934, as amended.)	gulatory power	of the Unit	led S
The APPLICANT her because of the previous to application. (See Section 3)  The APPLICANT ack	use of the same, whether by license or otherwise, and requests an auth 104 of the Communications Act of 1934, as amended.)  Knowledges that all the statements made in this application and attached exh	gulatory power iorization in a	of the Unit	ted (
The APPLICANT her because of the previous use application. (See Section 3)  The APPLICANT ack sentations, and that all exhibit	use of the same, whether by license or otherwise, and requests an auth 104 of the Communications Act of 1934, as amended.)  Charles a communication of the communication and attached exhibits are a material part hereof and incorporated herein.	gulatory power porization in a porization in a	of the Unit ccordance dered mater	ted ( with
The APPLICANT her because of the previous to application. (See Section 3  The APPLICANT ack sentations, and that all exhite the applicant representations.	use of the same, whether by license or otherwise, and requests an author of the Communications Act of 1934, as amended.)  knowledges that all the statements made in this application and attached exhibits are a material part hereof and incorporated herein.  resents that this application is not filed for the purpose of impeding, obstructing	gulatory power porization in a porization in a	of the Unit ccordance dered mater	ted s with
because of the previous of application. (See Section 3)  The APPLICANT ack sentations, and that all exhibits application with which the application with Section 1.	use of the same, whether by license or otherwise, and requests an author of the Communications Act of 1934, as amended.)  knowledges that all the statements made in this application and attached exhibits are a material part hereof and incorporated herein.  resents that this application is not filed for the purpose of impeding, obstructing	gulatory power portzation in a portzation in a	of the Unit ccordance dered mater	with

Signed and dated this 12th day of March 19 87.

good faith.

TRINITY BROADCASTING NETWORK, INC.

Name of Applicant

Philip A. Crouch ignature

Vice President

Title

## FCC NOTICE TO INDIVIDUALS REQUIRED BY PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and application examiners, will use the information to determine whether the application whould be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

#### ENGINEERING REPORT

TRINITY BROADCASTING NETWORK, INC.

PROPOSED TELEVISION TRANSLATOR WISAF CHANNEL 15 - VERO BEACH, FLORIDA

[MODIFICATION OF BMPTTL-8605221B]

MARCH, 1987

### CONTENTS

AFFIDAVIT

EXHIBIT A Engineering Statement

EXHIBIT B Location of Proposed Site

EXHIBIT C Elevation of Antenna Structure

EXHIBIT D Antenna Radiation Pattern Data

EXHIBIT E Elevation and Contour Data

FCC FORM 346, Section VI

SMITH AND POWSTENKO

BROADCASTING AND TELECOMMUNICATIONS CONSULTANTS

#### AFFIDAVIT

CITY OF WASHINGTON, ss: DISTRICT OF COLUMBIA

Kevin T. Fisher, having been duly sworn, deposes and says that:

- 1. He is a broadcasting consultant practicing in the City of Washington, District of Columbia; he is an associate of the firm of Smith and Powstenko; and his qualifications are on file with the Federal Communications Commission.
- The firm of Smith and Powstenko has been retained by TRINITY BROADCASTING NETWORK, INC., permittee of Television Translator W15AF, Channel 15, Vero Beach, Florida, to prepare engineering data in support of a minor change in the facilities proposed in BMPTTL-860522IB.
- The foregoing statements and the attached Engineering Report, which was prepared by him or under his immediate supervision, are true and correct to the best of his knowledge and belief.

Subscribed and sworn to before me this  $M^{*}$  day of Mauh

My Commission Expires November 30, 1990

#### EXHIBIT A

#### ENGINEERING STATEMENT -

The engineering data contained herein have been prepared on behalf of TRINITY BROADCASTING NETWORK, INC., permittee of W15AF, Channel 15, Vero Beach, Florida, in support of its application for a minor change in the facilities specified in Construction Permit BMPTTL 860522IB. It is proposed herein to change antenna site, effective antenna height, antenna pattern, and effective radiated power.

The newly proposed site, shown in Exhibit B, is 1.98 miles southeast of the authorized site, and it is within the authorized 74 dbu contour. The site is that on which WGYL(FM), Channel 228A, Vero Beach, is presently located.

The site is within two miles of Standard Broadcast Station WAXE, 1370 kHz, Vero Beach, 0.06 miles distant. The site is also that specified by Television Translator W50AF (CP), as well as by applicants for TV translators on Channels 18, 60, and 69. The site is not within 200 feet of any existing or authorized FM or full-class TV facility other than WGYL. While it is not expected that the facility proposed herein will cause interference to any of the aforementioned facilities, if such should occur, the applicant assumes full responsibility to take whatever corrective steps are necessary.

Exhibit C is a sketch of the proposed antenna side-mounted on the existing WGYL supporting structure. Antenna radiation pattern data are

## EXHIBIT A

included as Exhibit D.

Exhibit E details the rationale behind the classification of these changes as "minor" within the context of the Commission's Rules. In the first tabulation, Exhibit E-1, the authorized 74 dbu contour distance along each of the standard eight radials is calculated based on the effective radiated power, effective antenna height, and the FCC's F(50,50) curves for UHF propagation. In the second tabulation, Exhibit E-2, the allowable ERP at the new site is derived for each of the eight radials and compared with the ERP from the facility proposed herein. As shown in Exhibit E-2, the terrain-factored ERP of the facility proposed herein never exceeds that permitted under the parameters specified in BPTTL-860522IB. Thus the newly proposed 74 dbu contour is contained within that authorized, making these changes "minor" in nature.

Since no change in the overall height of an existing structure is being proposed, the FAA has not been notified of this application.

Now that the FCC is considering the biological effects of nonionizing electromagnetic radiation on the surrounding environment in its
environmental determinations, this subject has been studied with respect to
the instant proposal. The following table lists all facilities, licensed,
authorized, or proposed, on the WGYL tower. Also listed are the power and
height values, as well as the maximum allowable radiation values:

### EXHIBIT A

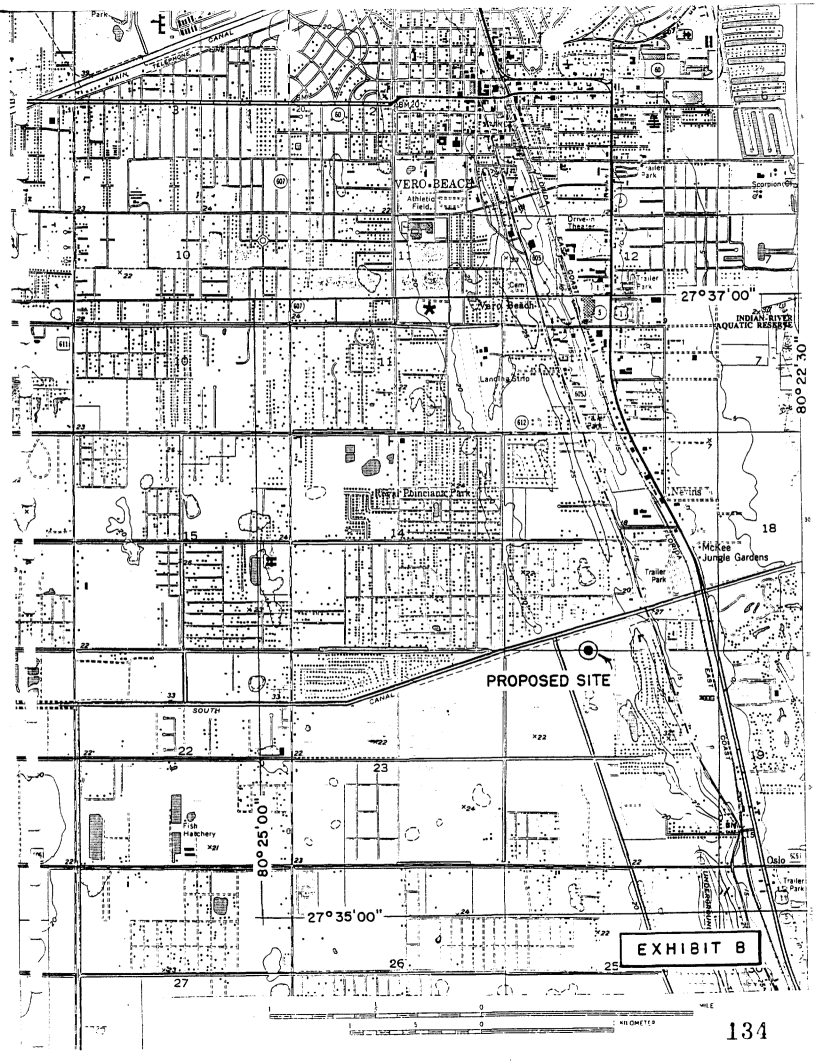
_Facility_	Type of Service	Status	Power*	Effective Height AGL	Rel. Field†	Freq.	Calc. Pwr. Density (mw/cm²)	Allowed Power Density (mw/cm²)	<u>%</u>
WGYL	FM	Lic.	6 kw	85 m.	1.0	93.5	0.028	1.00	2.8
Prop. W15AF	LPTV	Appl.	0.3 kw	58 m.	1.0	476-482	0.003	1.59	0.2
New Ch. 18	LPTV	Appl.	5.7 kw	73 m.	1.0	494-500	0.036	1.64	2.2
W50AF	LPTV	СР	23.7 kw	79 m.	1.0	686-692	0.127	2.29	5.5
New Ch. 60	LPTV	Appl.	23.3 kw	79 m.	1.0	746-752	0.125	2.49	5.0
New Ch. 69	LPTV	Appl.	6.7 kw	77 m.	1.0	800-806	0.038	2.67	1.4
								TOTAL	17.1

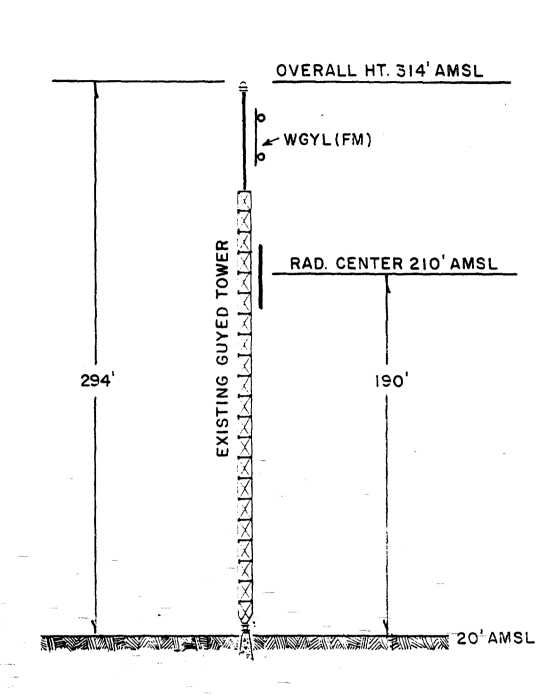
<sup>\*</sup> FM power = ERP (H) + ERP (V)

TV power = Average visual power + aural ERP (assumed to be 20% of peak visual ERP)

From the above table it may be seen that, even assuming that maximum radiation from all facilities, if licensed, is oriented toward the tower base, the total contribution of all facilities to the maximum allowable non-ionizing electromagnetic radiation environment would be less than 20 percent. Obviously, a grant of the facility proposed herein would not constitute a major environmental action with respect to non-ionizing electromagnetic radiation.

<sup>†</sup> Worst-case





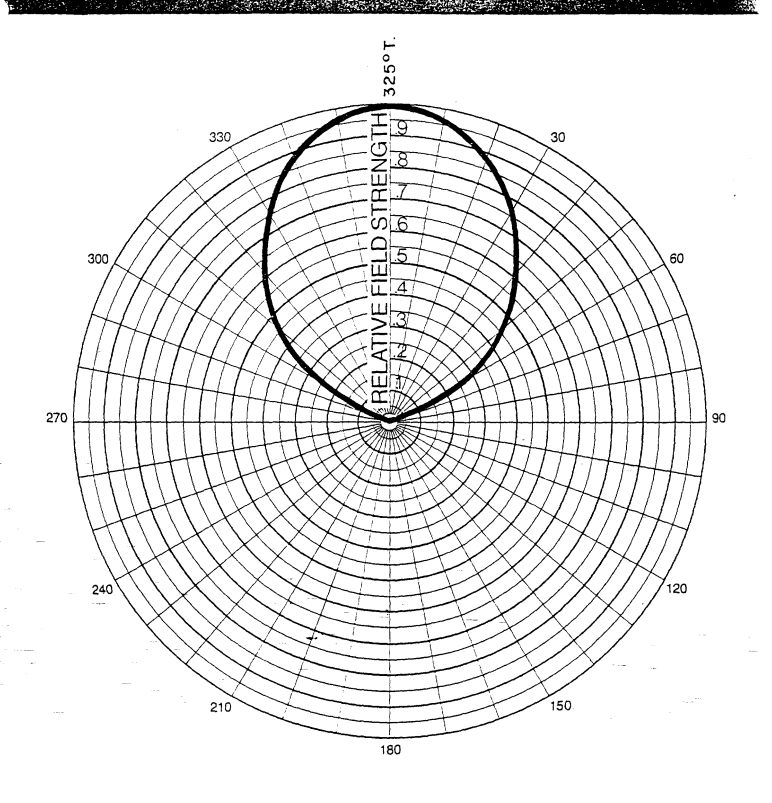
## SITE COORDINATES

27°36'04" 80° 23'33"

EXHIBIT C

NOT TO SCALE

135



Bogner Broadcast Equipment Corp.

401 Railroad Avenue, Westbury, N.Y. 11590

Tel: (516) 997-7800

EXHIBIT D-I

## EXHIBIT D-2

## HORIZONTAL FIELD PATTERN DATA

TRINITY BROADCASTING NETWORK, INC.

PROPOSED TELEVISION TRANSLATOR W15AF
CHANNEL 15 - VERO BEACH, FLORIDA
[Modification of BMPTTL-8605221B]

Azimuth (° T)	Relative <u>Field</u>	ERP (dbk)	Azimuth <u>(° T)</u>	Relative <u>Field</u>	ERP (dbk)
0	0.63	- 6.3	180	0.03	-33.5
10	0.53	- 8.5	190	0.03	-33.5
20	0.36	-11.9	200	0.03	-33.5
30	0.16	-18.9	210	0.03	-33.5
40	0.04	-31.0	220	0.03	-33.5
45	0.03	-33.5	225	0.03	-33.5
50	0.03	-33.5	230	0.03	-33.5
60	0.03	-33.5	240	0.03	-33.5
70	0.03	-33.5	250	0.04	-31.0
80	0.03	-33.5	260	0.16	-18.9
90	0.03	-33.5	270	0.36	-11.9
100 -	0.03	-33.5	280	0.53	- 8.5
110	0.03	-33.5	290	0.68	- 6.3
120	0.03	-33.5	300	0.82	- 4.7
130	0.03	-33.5	310	0.92	- 3.7
135	0.03	-33.5	315	0.97	- 3.3
140	0.03	-33.5	320	0.99	- 3.1
150	0.03	-33.5	330	0.99	- 3,1
160	0.03	-33.5	340	0.92	- 3.7
170	0.03	-33.5	350	0.82	- 4.7

## EXHIBIT E-1

## AUTHORIZED ELEVATION AND CONTOUR DATA

TRINITY BROADCASTING NETWORK, INC.

PROPOSED TELEVISION TRANSLATOR W15AF
CHANNEL 15 - VERO BEACH, FLORIDA
[Modification of BMPTTL-8605221B]

Azimuth (° T)	Average Elevation 2 to 10 Miles* (feet AMSL)	Effective Antenna Height (feet AMSL)	Relative <u>Field</u>	ERP (dbk)	Mileage to 74 dbu Contour
0	11	198	0.96	1.6	4.4
45	0	209	0.21	-11.6	2.15
90	0	209	0.26	- 9.8	2.35
135	3	206	0.22	-11.2	2.2
180	20	189	0.24	-10.5	2.2
225	20	189	0.22	-11.2	2.05
270	- 20	189	0.26	- 9.8	2.3
315	20	189	0.32	- 8.0	2.55

<sup>\*</sup> Determined by computer

Height of radiation center	above mean sea level	209 feet
Effective radiated power-	•	1.56 kw (max <u>.)</u>
Antenna make and model		Bogner B4UD
Antenna orientation		352° T

## Geographic Coordinates

North latitude: 27° 37' 12" West longitude: 80° 25' 01"

EXHIBIT E-2

## PROPOSED ELEVATION AND CONTOUR DATA

TRINITY BROADCASTING NETWORK, INC.

PROPOSED TELEVISION TRANSLATOR W15AF CHANNEL 15 - VERO BEACH, FLORIDA [Modification of BMPTTL-860522IB]

Azimuth (° T)	Allowable Mileage to 74 dbu Contour	Avg. Elev. 2-10 Miles* (feet AMSL)	Effective Ant. Height (feet AMSL)	Allowable ERP** (dbk)	Proposed ERP (dbk)
0	2.85	0	210	- 6.0	- 6.3
45	1.1	0	210	-22.7	-33.5
90	0.38	0	210	-31	-33.5
135	0.28	0	210	-32.4	-33.5
180	- 0.38 -	20	190	-31	-33.5
225	1.25	20	190	-21	-33.5
270	3.1	20	190	- 4	<b>-</b> 11.9
315	4.55	20 _	190	+ 2.5	- 3.3

<sup>\*</sup> Determined by computer

<sup>\*\*</sup> Based upon FCC (50-50) curves for given effective antenna height and allowable distance.

Height of radiation center above mean sea level	210 feet
Effective radiated power	0.5 kw
Antenna make and model	Bogner B4UT
Antenna orientation	325° T

## Geographic Coordinates

North latitude: 27° 36' 04" West longitude: 80° 23' 33"

#### ENGINEERING DATA

٠.	Facilities requested:							
	a. Output Channel No	Transmitter F Power Out		Proposed Prin	cipal Community(i Cit		ed	State
	15	100	. W	V, E, R, O,	B, E, A, C, H,			F, '-
	Frequency _	476-482 MHz.			,			
	Primary station	n (station to be rebroadca	st — Translato	or station only)				
	Call Sign KTBN-TV	[S,A,N,T,A,	A N A City	, 	Sta	Ä	Frequency 626-632	. MHz.
		wer TV and TV Translator ck one of the following)	Stations only)		c.	Input Channel	Frequency	
	No offset	☐ Zero offset ☐ P	lus offset	☐ Minus offset		40	626-632	MHZ
	If station is to operat	e via another translator st		call sign and loca s not apply	tion of final interm	ediate translat	or.	
2.	Proposed transmitter	location:			<del></del>			
Լու	elairi įViEiR	City . 0, _B, E, A, C, H,	111		Sta F	te Lj		
	N. D. I. A. N R	County						
Address or other description of location:			,		Geographical coordinates of transmitting antennation to nearest second			
		L(FM) tower			North Latit		West Longitu	de
		of intersection 2 2 and SR 605	of		[2,7]° [3,6]	' [0 <u>, 4]</u> " [0	. 8, 0]° [2,3]	13.3
	Attach as Exhibit No.	B a map		ferably topographic		ch as Geologica	al Survey quadran	igles: fo
	a. Scale of miles.	mitter location accurately			c. Principal co	ommunity to be arly identified a	e served by the pand labeled.	roposeo
	<del> </del>	Make		Type No.	Leng	th	Output Power	<del></del>
3.	Transmitter:	Acrodyne		T230M/U			0.026	(w. '
	~				in ma		ficiency E for len	
4.	Transmission line:	Andrew		-` .HJ7-50A	210 ft		0.80	
5.	Transmitting antenna	<del></del>		Non-Directional				
		ufacturer		Model <sup>1</sup> B4UT			cription' d cylinder	
		ner		<del></del>				
	Orientation <sup>2</sup>	Height above ground <sup>3</sup> 294 ft.	Elevation of 3	Site <sup>4</sup>	Power gain G (mu radiation relat	tive to a halfwa		
	Effective radiate	ed power (ERP)  0.5 kw.	Heigh	t of antenna radiat	on center above n	nean sea level	210	
5 e ²Sho	e basic type using general lement Yagis, etc.	al descriptive terms such as hai	if-wave dipole, "b	ow-tie" with screen, co	omer reflector, 10 elen	nent Yagi, 4 eleme		

140

6.	cent leve	er of radiation a I in feet for all sig	bove ground, over	all height of struct or BOTH RECEIVII	ure above gi	ound, inclu	iding lighti	ng beacon (if an	structure(s), giving y) and height above ate any horizontal s	maan sea
7.	Will	the proposed a	ntenna supporting	structure be sha	red with and	ther station	n or station	ns of any class?		
	If Ye	es, list the call s	igns and class of	such stations.			*		X YES	□ №
			WG	YL(FM) and See En	various gineerir			es.		
8.	tabu tran be e	wing clearly the Hation of the par smitting antenn	o. D a polar d correct relationshi tern at every ten de as shall submit a con an antenna with an	p between the ma egrees and all max omposite radiation	jor lobe or lo tima and min n pattern. If a	bes and the ima. Applic non direct	eminor coe ants preco ional transi	es of radilation an ising use of multi mitting antenna	ida ide will	
9.	Has	FAA been noti NO C es, give date an	fied of proposed c hange in ove d office where not	onstruction? erall height ice was filed.	or loca	ation o	f exist	ding WGYL(F		ON E
10.	Una	ttended operati	on:					·		
	a.	Is unattended	operation propose	ed?					₽ YES	⊐ №
	b.	which propose Translators) o	es unattended oper r Section 74.1234	ration for the first (FM Translators) ress and telephor	time, application the Rules number of	ant will com concerning of a person	nply with thig unattend or persons	ne several requir led operation. s who may be d	lities of an authoriz ements of Section 7 ontacted in an eme	14 T34 (TV
		Name	Address (stree	et or other descrip	otion) (	City.		State	Telephone No.	
	Ben	Miller	TRINITY BRO	DADCASTING N		INC.			(include area code	•
			P. O. Box Santa Ana,	California	92711			714)	832-2950	
and	hature		best of my knowle		1 below and t		(201)	293-7742	ement of technical i	rearmation
			***							
	Techr	nical Director		☐ .Registered P	rofessional	Engineer		🅱 co	nsulting Engineer	
	Chief	Operator		Other (speci	fy)					

JOSEPH E. DUNNE III COLBY M. MAY

. ALSO ADMITTED IN VIRGINIA

MAY & DUNNE

CHARTERED

ATTORNEYS AT LAW

1156 - 15TH STREET, N.W.

SUITE 515

WASHINGTON, D.C. 20005-1704

(202) 223-9013

RECEIVED

APR 16 1987

Office of the Secretary

RICHARD G. GAY OF COUNSEL

TELECOPIER NO. (202) 223-6992

April 16, 1987

HAND DELIVER

File No.

RMPTT- 870416IA

Mr. William J. Tricarico Secretary Federal Communications Commission Washington, D.C. 20554

Trinity Broadcasting Network, Inc. Minor Modification of Television Translator K64AT, Victorville, Apple Valley, Adelanto, Silver Lakes and Phelan, California

Dear Mr. Tricarico:

Filed herewith, in triplicate, on behalf of the Trinity Broadcasting Network, Inc. (TBN), is a minor change application concerning the referenced television translator. application involves a channel change from Channel 64 to Channel 33, and is necessitated by the recently granted authorization of KVVT(TV), Channel 64, Barstow, California. This application is therefore being submitted in accordance with the new standards enunciated by the Commission on February 27, 1987 in its Report and Order in MM Docket No. 86-286, FCC 87-44.

This application also contains a request for waiver of rule 74.705(a). As is shown in greater detail in the allocation study included in the engineering portions of this application (Engineering Exhibit F-1), no predicted interference to any full or low power television facilities is calculated. However, with regard to KMEX-TV, Channel 34, Los Angeles, California that conclusion is based upon calculations using KMEX's actual Grade B contour, which is different from its predicted Grade B-contour due to a significant beam-tilt in its signal. Accordingly, since TBN's proposal employs use of KMEX's depression angle correction in verifying that its proposed channel change for K64AT will not cause interference to KMEX, a waiver of rule 74.705(a) is respectfully requested.

In this regard it should also be noted that if TBN was here proposing the use of channel 33 as a full power facility, rather than a television translator, depression angle correction measurements would automatically be used in accordance with rule 73.684(c)(l). Moreover, TBN represents as part of its application that it will take whatever steps are necessary to

April 16, 1987 Page Two

correct any interference problems which may occur, although none are predicted.

Finally, since the channel change requested in the attached application is defined as a "minor change" in accordance with the Report and Order in MM Docket No. 86-286, no fee is required.

If any questions should arise concerning this matter, kindly contact the undersigned directly.

Respectfully submitted,

TRINITY BROADCASTING NETWORK,

INC.

Ву

Colby M. May Its Attorney

CMM:gmcB78 xc: Jane Duff

Ben Miller

COMMISSION USE ONLY	
File No.	

## APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FCC)

Section 1	GENERAL	LINFORMATION	
1. Name of Applicant			
TRINITY BROADCA	ASTING NETWORK, INC.	City	
P, O, B, O. X,	, <u>G</u> -, <u>1</u> , <u>1</u> , <u>9</u> , <u>4</u> , <u>9</u> , , , , , , ,	I SANTA ANA	<del></del>
State C A	ZIP Code	Telephone No. (include) (714) 832-2950	le area code)
2. This application is for: (	check one box)		
☐ FM Translator	☐ Low Power Television	Low Power TV-Subscription TV (FCC approved technical system)	TV Translator
(a) Channel No.	(b) Community of License  V <sub>1</sub> I <sub>1</sub> C <sub>1</sub> T <sub>1</sub> O <sub>1</sub> R <sub>1</sub> V <sub>1</sub> I <sub>1</sub> I <sub>2</sub> I <sub>3</sub>	City State E	1
(c) Check the appropriate b	oxes below:		-
(1) New Station	*(2) Modification of Construction (Check this box only if CP is	Permit (CP) not covered by an operating license)	CP File No.
	٥		
(3) Change in license	ed facilities	A STATE OF THE STA	Call Letters
(check Majo	or or Minor)		K64AT
Major 🗖	Minor [2]		Application Reference No.
Note: *If the proposed of proposed protected	ed signal contours as Exhibit No	73.3572 of the Commission's Rules attach plants of the form	· · · · · · · · · · · · · · · · · · ·
3. (a) Is this application	mutually exclusive with a renewal app	lication?	☐ Yes 図 No
(b) To the applicant's	knowledge, is this application mutuall uestion 3(a) or 3(b) is Yes, state the fo	y exclusive with another application(s)? llowing information.	☐ Yes 🐯 No
Call letters of	or File No.	Community of License  O City	State
(a)			
(b)			لبا ليبيي

## GENERAL INFORMATION

			YES	NO
	4.	(a) Is translator applicant the licensee of primary station?	Ø	
-		(b) If answer to 4(a) is No. has written authority been obtained from the licensee of the station whose programs are to be retransmitted?		
	5.	Station Identification.		
`		The Applicant certifies that it will comply with applicable station identification rules. See Sections 73.1201, 74.783 and 74.1283 of the Commission's Rules.	Ř	0
-	6.	Is type approved broadcast equipment being specified?	凶	
		If No, indicate date equipment was submitted to FCC Laboratory for approval.		
,	7.	Would a Commission grant of your application be a major action as defined by Section 1.1305 of the of the Commission's Rules?		嶅
		If Yes, attach as Exhibit No the required statement in accordance with Section 1.1311 of the Commission's Aules.		
		If No, explain briefly.		
<i>.</i>	8.	If the application is for a new FM translator, have any funds, legal or engineering services or anything else of value been furnished, directly or indirectly, by the licensee, or permittee of any FM broadcast station or any person associated with such station?		
		If Yes, attach an explanation as Exhibit No, identifying the source and nature of the financial support or assistant	ce.	

.

Applicant's Name

#### LEGAL QUALIFICATIONS

ᠳ.	Applicant is (check one of the following):	
. ••	reproduction of the following).	
	☐ an individual ☐ a general partnership ☐ a limited partnership ☒ a corporation ☐ other	
<b>2</b> .	If the applicant is an unincorporated association or a legal entity other than an individual, pertnership or corporation, d No the nature of the applicant. $N/A$	escribed in Exhibi
_	CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS	
		YES NO
3.	(a) Is the applicant in compliance with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments?	<b>13</b> 1 🗆
	(b) Will any funds, credit, etc., for the construction, purchase or operation of the station(s) be provided by aliens, foreign entities, domestic entities controlled by aliens, or other agents?	□ <b>0</b> x
-	If yes, provide particulars as Exhibit No	
<b>4</b> .	(a) Has an adverse finding been made, adverse final action taken or consent decree approved by any court or administrative body as to the applicant or any party to the application in any civil or criminal proceeding brought under the provisions of any law related to the following: any felony, antitrust, unfair competition, fraud, unfair labor practices or discrimination?	
٠	(b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in 4(a)?	
	If the answer to 4(a) or 4(b) is Yes, attach as Exhibit No, a full disclosure concerning the persons and matters ing the court or administrative body and the proceeding (by dates and file numbers), stating the facts upon which to based or the nature of the offense committed, and disposition or current status of the matter.	
•		YES NO
5,	Has the applicant or any party to this application had any interest in:	
	(a) an application which has been dismissed with prejudice by the Commission?	
Na.		
	(b) an application which has been denied by the Commission?	🗀 🐼
	(c) a broadcast station, the license for which has been revoked?	
	(d) an application in any commission proceeding which left unresolved character issues against the applicant?	
	If the answer to any of the questions in 5 is yes, state in Exhibit No the following:	
	<ul> <li>(i) Name, address and percentage of ownership in applicant;</li> <li>(ii) Nature of interest or connection, giving dates;</li> <li>(iii) Call letters of stations or file number of application or docket number;</li> <li>(iv) Location.</li> </ul>	

146

FCC 346 (Page 3) April 1985